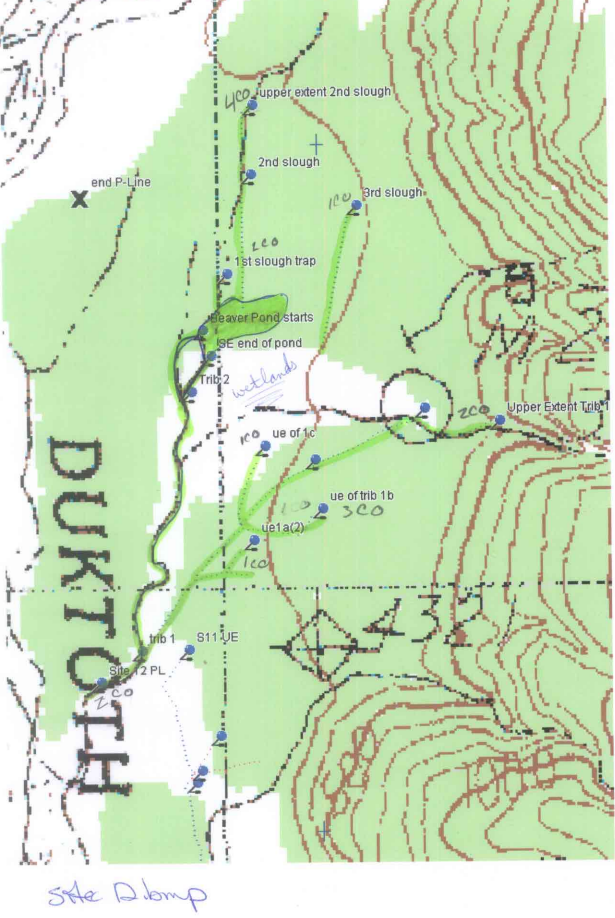


## Nomination for Waters Important to Anadromous Fish

LIWA-5828 E

Region Southeast	USGS Quad Bering Glacier A-5					
Anadromous Water Cate	alog Number of Waterway	192-30-10100	192-30-10100-2074-3016,3614,3012			
Name of Waterway	Site 12 (Easy Creek	) USGS	Name 2	Local Name		
☑Addition	Deletion Correction	on Backup Information				
	For	Office Use				
Revision Year: Z	03 027	Degional Supervisor	C	3/03 Date		
E	Catalog  Both  A-2	AWC Project Biologist  2. Anone  Drafted	5 5	11/03 Date (2/03		
			L	)ate		
Species	Date(s) Observed	ION INFORMATION Spawning Rearing	Present	Anadromous		
coho	5/18-5/24/2001	17				
Stream characteristics: S Gravel substrate with po for GPS points and furth	Creek on the master map. U or Site 12 is a large system that flow bols. Beaver pond complex with er description.  Introf the U of A Helicopter Cruise ups were usually less than 30 min on-site. Field teams were comp	ws directly into the Duktoth Rive a a variety of sloughs. Site 12 ho	r. 15-20m wide 1- as 2 tributaries. Se s for fish using bait mple site. Captur	1.5m deep. e excel sheet		
Name of Observer (please Signa Addre	ture:	Ainda Speerstra  4 Lake St. Rm. 103  Sitka, AK 99835	Date:6/	21/02		
	The man					



Site 12 coho

Site	General Area	Location	Tribs GPS	Description
Site 12		P-line	2 N 60.11.231 W 142.34.547	1.3m incised banks side pools Large/med gravels 3-4m wide bank to bank 20m wide
Trib 1	junction	enters on east	3 N 60.11.278 W 142.34.416	
Trib 1a	junction	enters on east	N 60.11.379 W 142.34.264	
Trib 1a	Upper Extent	ends in snow patch	1 N 60.11.392 W 142.34.106	limited by snow should resurvey
Trib 1a(2)	junction	enters on north	0 N 60.11.407 W 142.34.154	
Trib 1a(2)	upper extent		N 60.11.439 W 142.34.096	
Trib 1b	junction	enters on east	N 60.11.472 W 142.34.111	
Trib 1b	upper extent		N 60.11.484 W 142.33.895	
Trib 1c	junction	enters on west	N 60.11.472 W 142.34.096	
Trib 1c	upper extent		N 60.11.575 W 142.34.061	
Trib 1	point	on system	N 60.11.555 W 142.33.915	
Trib 1	point	on system	N 60.11.627 W 142.33.595	
Trib 1	upper extent		N 60.11.608 W 142.33.376	ends at cascading waterfalls This river has redirected itself blow-out from the Canyon has moved the system over to the west
Trib 2	junction	flows from beaver pond	N 60.11.653 W 142.34.274	not to far from the beaver pond water everywhere.
Trib 2	upper extent		N 60.11.743 W 142.34.239	flows out of beaver pond

Site	General Area	Location	Tribs	GPS	Description
Beaver pond	SE corner	point		N 60.11.705 W 142.34.215	
1st slough	upper extent	above beaver pond		N 60.11.825 W 142.34.166	
2nd slough	junction with	beaver pond		N 60.11.785 W 142.34.096	
2nd slough	Upper Extent			N 60.11.970 W 142.34.093	
3rd slough	wetlands area			N 60.11.730 W 142.33.872	ends in wetlands water everywhere but no channel
3rd slough	upper extent			N 60.11.927 W 142.33.787	ends in wetlands headwaters area

ite (	General Area	Location	Inbs	Fish Captured	GPS	Description
ite 12		P-line	2	coho visible	N 60.11.231 W 142.34.547	1.3m incised banks side pools Large/med gravels 3-4m wide bank to bank 20m wide
rib 1 j	unction	enters on east	3		N 60.11.278 W 142.34.416	
rib 1a j	unction	enters on east			N 60.11.379 W 142.34.264	
rib 1a l	Upper Extent	ends in snow patch	1	2 coho	N 60.11.392 W 142.34.106	limited by snow should resurvey
rib 1a(2) j	junction	enters on north	0		N 60.11.407 W 142.34.154	,
rib 1a(2)	upper extent			1 coho	N 60.11.439	
					W 142.34.096	
Trib 1b	junction	enters on east			N 60.11.472 W 142.34.111	
Trib 1b	upper extent			3 coho	N 60.11.484 W 142.33.895	
Trib 1c	junction	enters on west			N 60.11.472 W 142.34.096	
Trib 1c	upper extent			1 coho	N 60.11.575 W 142.34.061	
Trib 1	point	on system			N 60.11.555 W 142.33.915	
Trib 1	point	on system			N 60.11.627 W 142.33.595	
Trib 1	upper extent			2 coho	N 60.11.608 W 142.33.376	ends at cascading waterfalls This river has redirected itself blow-out from the Canyon has moved the system over to the west
Trib 2	junction	flows from beaver pond			N 60.11.653 W 142.34.274	not to far from the beaver pond water everywhere.
Trib 2	upper extent			1 coho	N 60.11.743 W 142.34.239	flows out of beaver pond
Beaver pond	SE corner	point			N 60.11.705 W 142.34.215	
1st slough	upper extent	above beaver pond		2 coho	N 60.11.825 W 142.34.166	
2nd slough	junction with	beaver pond			N 60.11.785 W 142.34.096	
2nd slough	Upper Extent			4 coho	N 60.11.970	
3rd slough	wetlands area	ř.			W 142.34.093	ends in wetlands
3rd slough	upper extent			1 coho	W 142,33.872 N 60.11.927	water everywhere but no channel ends in wetlands headwaters area

